Dialog	DataS	tar		STANDARD CONTRACTOR	
options	logaff	fæedback	help		
•				earch: INSPEC - 1969 to date (INZZ)	*********
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Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	steer\$3 WITH beam\$1 AND polarizer\$1 AND modulat\$3 AND focus\$3	unrestricted	0	-
2	INZZ	steer\$3 WITH (beam\$1 OR light\$1) AND polariz\$3 AND modulat\$3 AND focus\$3	unrestricted	2	show titles
3	INZZ	(deflect\$3 OR steer\$3) WITH (beam\$1 OR light\$1) AND polariz\$3 AND modulat\$3 AND focus\$3	unrestricted	3	show titles

whole document

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Enter your search term(s): Search tips

Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s):
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology

search

Updated Search Query Case No. 10/618,043

opuateu s	earch Query Case No. 10/618,043	
274	(steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3	USPAT
2	(steer\$3 with beam with electromagnetic) and polarizer\$1 and	USPAT
	modulat\$3 and focus\$3	
364	(steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	((steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3 ) and "359"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	US-5059008-\$,DID. OR US-5825523-\$.DID. OR US-6480334-\$.DID.	USPAT
1	("5495336").PN.	USPAT; USOCR
	("5448403").PN.	USPAT; USOCR
	("5162656").PN.	USPAT: USOCR
	("4106844").PN.	USPAT; USOCR
	(grating\$1 with parallel) same ((deflect\$3 or steer\$3) with beam\$1)	US-PGPUB; USPAT; EPO; JPO;
		DERWENT; IBM_TDB
81	((grating\$1 with parallel) same ((deflect\$3 or steer\$3) with beam\$1)) and "359"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
168	(359/209).CCLS.	USPAT; USOCR
	(electromechanical with display\$1).ti.	USPAT
	(359/237,245-247,298,299,301-303,196).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
367	(steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
367	(steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
331	(grating\$1 with parallel) same ((deflect\$3 or steer\$3) with beam\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	((359/237,245-247,298,299,301-303,196).CCLS.) and ((steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

((359/237,245-247,298,299,301-303,196).CCLS.) and ((steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3)	US-PGPUB; USPAT; EPO; JPO;
	DERWENT; IBM_TDB
((359/237,245-247,298,299,301-303,196).CCLS.) and ((grating\$1 with parallel) same ((deflect\$3 or steer\$3) with beam\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(359/205,641,250,253,627,304).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
((359/205,641,250,253,627,304).CCLS.) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
("20010038483").PN.	US-PGPUB; USPAT
	US-PGPUB; USPAT
((359/205,641,250,253,627,304).CCLS.) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
((359/237,245-247,298,299,301-303,196).CCLS.) and ((steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(359/237,245-247,298,299,301- 303,196,205,641,250,253,627,304,260,577).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
(372/19,20,22).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
S27 or S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(steer\$3 with beam\$1) and polarizer\$1 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(steer\$3 with (beam\$1 or light\$1)) and polariz\$3 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
((deflect\$3 or steer\$3) with (beam\$1 or light\$1)) and polariz\$3 and modulat\$3 and focus\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	beam) and polarizer\$1 and modulat\$3 and focus\$3 )  ((359/237,245-247,298,299,301-303,196).CCLS.) and ((grating\$1 with parallel) same ((deflect\$3 or steer\$3) with beam\$1) )  ((359/205,641,250,253,627,304).CCLS.)  ((359/205,641,250,253,627,304).CCLS.) and polarizer\$1 and modulat\$3 and focus\$3  (("20010038483").PN. ((359/205,641,250,253,627,304).CCLS.) and polarizer\$1 and modulat\$3 and focus\$3  (((359/205,641,250,253,627,304).CCLS.) and polarizer\$1 and modulat\$3 and focus\$3  (((359/237,245-247,298,299,301-303,196).CCLS.) and (((steer\$3 with beam) and polarizer\$1 and modulat\$3 and focus\$3)  ((359/237,245-247,298,299,301-303,196,205,641,250,253,627,304,260,577).CCLS.  ((372/19,20,22).CCLS.  ((372/19,20,22).CCLS.)  ((steer\$3 with beam\$1) and polarizer\$1 and modulat\$3 and focus\$3  ((steer\$3 with (beam\$1 or light\$1)) and polariz\$3 and modulat\$3 and focus\$3

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202 S29 and S32	US-PGPUB; USPAT;
	EPO; JPO;
	DERWENT; IBM_TDB
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## Search Results Case No. 10/618,043

110. 10/010,		
USPAT		359/17
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USPAT		398/79
USPAT		250/548
USPAT		369/112.1
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	sensing optical storage head	
USPAT	Binary diffractive optical element scanner	359/562
USPAT	Position detecting method for detecting a	356/616
	positional relationship between a first object and	
	a second object	
USPAT	Linear beam steering device	359/209
USPAT	Diffractive laser scanner	359/17
USPAT	Acousto-optic tunable filter based on isotropic	359/308
	acousto-optic diffraction using phased array	
	transducers	
USPAT		359/18
	wavelength shift correction and scanning spot	
	ellipticity correction	
USPAT	Multibeam scanning exposure device	359/204
USPAT	Light scanner with cylindrical lenses	359/196
USPAT	System and method for dynamic optical	359/17
	switching using a diffractive optical element	
USPAT	Light scanner with cylindrical lenses	359/196
USPAT	Method and apparatus for stretching an optical	359/577
	pulse	
US-PGPUB	Virtually imaged phased array (VIPA) with	359/577
	machined radiation window boundary	
US-PGPUB	Multifunctional optical device having a spatial	359/290
1	light modulator with an array of micromirrors	
	USPAT	USPAT Laser scanning system utilizing computer generated holograms  USPAT Wavelength multiplexing of lasers  USPAT Position detecting device employing marks and oblique projection  USPAT Optical data storage system with compact holographic polarization-sensing or reflectivity-sensing optical storage head  USPAT Binary diffractive optical element scanner  USPAT Position detecting method for detecting a positional relationship between a first object and a second object  USPAT Linear beam steering device  USPAT Diffractive laser scanner  USPAT Acousto-optic tunable filter based on isotropic acousto-optic diffraction using phased array transducers  USPAT Hologon deflector system having dispersive optical elements for scan line bow correction, wavelength shift correction and scanning spot ellipticity correction  USPAT Multibeam scanning exposure device  USPAT Light scanner with cylindrical lenses  USPAT System and method for dynamic optical switching using a diffractive optical element  USPAT Light scanner with cylindrical lenses  USPAT Method and apparatus for stretching an optical pulse  US-PGPUB Wittually imaged phased array (VIPA) with machined radiation window boundary  US-PGPUB Multifunctional optical device having a spatial